I, Tadahiko Itoh, a Patent Attorney of Tokyo, Japan having my office at 32nd Floor, Yebisu Garden Place Tower, 20-3 Ebisu 4-Chome, Shibuya-Ku, Tokyo 150-6032, Japan do solemnly and sincerely declare that I am the translator of the attached English language translation and certify that the attached English language translation is a correct, true and faithful Application translation of No. PCT/JP99/04075 to the best of my knowledge and belief.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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APR. 2 6, 2005.

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0-4-1	Prepared using	PCT-EASY Version 2.84 (updated 01.06.1999)
0-5	Petition The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty	(upuateu 01. 06. 1999)
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TI	Applicant	CONNECTION DATA CHANGE MEHOD AND DEVICE, AND SWITCHING UNIT
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		States except US all designated
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IV-1-3 IV-1-4 V V-1	Telephone No. Facsimile No. Designation of States Regional Patent (other kinds of protection or treatment, if any, are specified between parentheses after the designation(s) concerned) National Patent (other kinds of protection or treatment, if any, are specified between parentheses after the designation(s) concerned) Precautionary Designation Statement In addition to the designations made under items V-1, V-2 and V-3, the applicant also makes under Rule 4.9(b) all designations which would be permitted under the PCT except any designation(s) of the State(s) indicated under item V-6 below. The applicant declares that those additional	Ebisu 4-chome, Shibuya-ku, Tokyo 150-6032 Japan 03-5424-2511 03-5424-2525 JP US
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PCT REQUEST

Original (for SUBMISSION) - printed on 22. 07 1999 19:07:19 PM Exclusion(s) from precautionary designations | NONE NONE VI Priority claim Japanese Patent Office (ISA/JP) VII-1 International Searching Authority Chosen electronic file(s) attached number of sheets VIII Check list VIII-1 Request VIII-2 Description 21 3 VIII-3 Claims 99806. txt 1 **VIII-4** Abstract 27 VIII-5 Drawings VIII-7 TOTAL 56 electronic file(s) attached Accompanying items paper document(s) attached 8-111V Fee calculation sheet Separate signed power of attorney VIII-9 Copy of general power of attorney 01-111V diskette VIII-16 PCT-EASY diskette VIII-17 Other (specified): Revenue stamps of transmittal fee for receiving office Submission of certificate of VIII-17 Other (specified): payment for international fee Figure of the drawings which should VIII-18 accompany the abstract Language of filing of the International application **JAPANESE** VIII-19 Signature of applicant or agent IX-1 ITOH, Tadahiko (SEAL) 11-1-1 Name (LAST, First) FOR RECEIVING OFFICE USE ONLY Date of actual receipt of the 10-1 purported International application 10-2 Drawings: 10-2-1 Received 10-2-2 Not received Corrected date of actual receipt due 10-3 to later but timely received papers or drawings completing the purported international application 10-4 Date of timely receipt of the required corrections under PCT Article 11(2) ISA/JP 10-5 International Searching Authority Transmittal of search copy delayed 10-6 until search fee is paid

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-2	Date stamp of the receiving Office				
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	PCT Fee Calculation Sheet Prepared using				
)-4-1		PCT-EASY Version 2.84 (updated 01.06.1999)			
)-9	Applicant's or agent's file reference	99806 PCT			
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12-4	Remaining sheets	26			
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12-10	Amount of designation fee (X)	12, 600			
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DESCRIPTION

CONNECTION DATA CHANGE METHOD AND DEVICE, AND SWITCHING UNIT

5 TECHNICAL FIELD

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The present invention relates to connection data change methods and devices, and switching units, and more particularly to a connection data change method and device, and a switching unit for changing connection data for a node constituting a network.

BACKGROUND ART

Conventionally, a connection between nodes

(switching units) constituting an ATM (Asynchronous
Transfer Mode) network or a packet switching network
is set up by a method such as PVC (Permanent Virtual
Connection), SVC (Switched virtual connection), or
SPVC (Soft Switched virtual connection).

20 FIG. 1 shows a diagram of an example configuration for illustrating a connection setup by PVC. In PVC, a network manager sets up connections by inputting setup commands from external input apparatuses 10a through 10d to ATM switching units 14a through 14d, respectively. This connection setup includes setting of connection management data such as port information, VPI (Virtual Path Indentifier), VCI (Virtual Channel Indentifier), cell rate, band, and service category.

The ATM switching units 14a through 14d each establishes a fixed connection based on the setup commands supplied from the external input apparatuses 10a through 10d, respectively. Set connection management data is maintained.

FIG. 2 shows a diagram of an example configuration for illustrating a connection setup by SVC. In SVC, message signal transmission and

reception is performed between each connected ones of ATM switching units 18a through 18d so that the ATM switching units 18a through 18d store route information 20a through 20d, respectively. The connection setup is performed based on the route information.

For instance, a transmitting terminal 16a connected to the transmitting ATM switching unit 18a transmits a SETUP (a call connection request message) storing information such as address of a receiving terminal 16d, band information, and service category through a signal channel for signaling of the SETUP to the receiving terminal 16d connected to the receiving ATM switching unit 18d.

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In the case of normal connection, receiving the SETUP, the receiving terminal 16d transmits a CONNECT (a call connection confirmation message) to the transmitting terminal 16a and performs a connecting operation. Thus, according to SVC, a connection is established by a signaling signal that supports switching connection.

SPVC includes PVC and SVC. Fixed connections are established between a transmitting terminal and a transmitting ATM switching unit and between a receiving terminal and a receiving ATM switching unit based on setup commands supplied from external input apparatuses. On the other hand, a connection is established between the transmitting and receiving ATM switching units by the transmitting ATM switching unit transmitting a SETUP to the receiving ATM switching unit and the receiving ATM switching unit thereafter transmitting a CONNECT to the transmitting ATM switching unit.

However, PVC requires the network manager to input the connection management data through the external input apparatuses 10a through 10d to the ATM switching units 14a through 14d, respectively,

thus costing a lot of time.

In the case of SVC, it is not required to input the connection management data to each of the ATM switching units 18a through 18d. However, if a failure occurs on a network after the connections are established, all the connections set up with respect to the ATM switching units 18a through 18d are released as shown in FIG. 3.

In order to reestablish the connections,

it is necessary to perform the connection setup from
a stage of storing the route information 20a through
20d in the ATM switching units 18a through 18d,
respectively. Therefore, there has been a problem
in that SVC requires a predetermined period of time

in each connection setup, thus taking time in
failure recovery.

Further, as in SVC, it is also required in SPVC to perform the connection setup from the stage of storing the route information in each of the ATM switching units if all the connections are released due to a failure occurring on the network after the connections are established. In this case, there is a problem in that the connections are prevented from being established until the message signal transmission and reception is completed between each connected ones of the ATM switching units so that the route information is stored therein.

DISCLOSURE OF THE INVENTION

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The present invention is made in view of the above-described respects and has an object of providing a connection data change method and device, and a switching unit by which connection management data can be set easily and connections can be established in a shorter period of time in a failure recovery.

In order to achieve this object, the

present invention is configured to include connection data management means for managing connection data for connection with another switching unit and change operation means for changing the connection data, and changing the connection with the other switching unit to a fixed connection type or a variable connection type, wherein the change operation means makes a change to the variable connection type when the connection is made, and makes a change to the fixed connection type after the connection is completed.

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Thus, connection with another switching unit is changeable to a fixed connection type or variable connection type so that the connection can be easily made by making a change to the variable connection type at the time of connecting and reconnection can be made instantly by making a change to the fixed connection type after the connection is completed. Accordingly, the connection with another switching unit can be made easily and the reconnection can be made in a shorter period of time.

Additionally, according to the present invention, the change operation means may be configured to change the connection with the other switching unit to the fixed connection type or the variable connection type in accordance with a command input from an outside.

Thus, the connection with another

30 switching unit can be changed to the fixed connection type or variable connection type in accordance with a command input from the outside, so that convenience can be increased.

Additionally, according to the present invention, the connection data change device may be configured to include a first detection part detecting another connected switching unit, first

message editing means for generating a message controlling change operation means of the other detected switching unit, and first notification means for notifying the other detected switching unit of the message.

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Thus, it is possible to notify another connected switching unit of a message controlling change operation means, so that connecting a plurality of switching units can be simplified. Accordingly, it is possible to increase convenience.

Additionally, according to the present invention, the connection data change device may be configured to further include first analysis means for receiving the message and analyzing contents.

Thus, a message transmitted from another switching unit can be received and the contents can be analyzed so that the change operation means can be controlled in accordance with the contents. Therefore, connecting a plurality of switching units can be simplified, so that convenience can be increased.

Additionally, according to the present invention, the connection data change device may be configured to further include release means for changing the connection with the other switching unit from the fixed connection type to the variable connection type and releasing the connection with the other switching unit.

Thus, a release operation can be

simplified by making a change from the fixed
connection type to the variable connection type in
releasing the connection with another switching unit.
Accordingly, the release operation of the connection
with another switching unit can be simplified, so
that convenience can be increased.

Additionally, according to the present invention, the connection data change device may be

configured to include a second detection part detecting another connected switching unit, second message editing means for generating a message controlling release means of the other detected switching unit, second notification means for notifying the other detected switching unit of the message, and second analysis means for receiving the message from another switching unit and analyzing contents.

Thus, it is possible to notify another connected switching unit of a message controlling release means. Further, a message transmitted from another switching unit can be received and the contents can be analyzed so that the release means can be controlled in accordance with the contents. Accordingly, the release operation of a connection between a plurality of switching units can be simplified, so that convenience can be increased.

Additionally, according to the present
invention, the connection data change device may be
configured to further include release reason storage
means for storing a valid release reason for
releasing the connection with the other switching
unit.

Thus, it can be set with respect to each release reason whether to perform the release operation by storing a valid release reason for releasing the connection with another switching unit. For instance, in the case of a release reason originating in such a line failure as to disconnect communication only temporarily, the communication becomes performable immediately after a recovery from the failure by not performing the release operation. Therefore, the disconnection period of the communication can be shortened, so that the convenience of a switching unit can be increased.

Further, the present invention may be

configured to include the step of extracting connection data for connection with another switching unit and the step of changing the extracted connection data, and changing the connection with the other switching unit to a fixed connection type or a variable connection type, wherein a change to the variable connection type is made when the connection is made, and a change to the fixed connection type is made after the connection is completed.

Furthermore, the present invention is configured to include connection data management means for managing connection data for connection with another switching unit and change operation means for changing the connection data, and changing the connection with the other switching unit to a fixed connection type or a variable connection type, wherein the change operation means makes a change to the variable connection type when the connection is made, and makes a change to the fixed connection type after the connection is completed.

Thus, connection with another switching unit is changeable to a fixed connection type or variable connection type so that the connection can be easily made by making a change to the variable connection type at the time of connecting and reconnection can be made instantly by making a change to the fixed connection type after the connection is completed. Accordingly, the connection with another switching unit can be made easily and the reconnection can be made in a shorter period of time.

Additionally, according to the present invention, the switching unit may be configured to further include a first detection part detecting another connected switching unit, first message editing means for generating a message controlling

change operation means of the other detected switching unit, first notification means for notifying the other detected switching unit of the message, and first analysis means for receiving the message and analyzing contents.

Thus, it is possible to notify another connected switching unit of a message controlling change operation means, so that connecting a plurality of switching units can be simplified.

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10 Further, a message transmitted from another switching unit can be received and the contents can be analyzed so that the change operation means can be controlled in accordance with the contents.

Therefore, connecting a plurality of switching units can be simplified, so that convenience can be increased.

Additionally, according to the present invention, the switching unit may be configured to include release means for changing the connection with the other switching unit from the fixed connection type to the variable connection type and releasing the connection with the other switching unit and release reason storage means for storing a valid release reason for releasing the connection with the other switching unit.

Thus, a release operation can be simplified by changing the connection with another switching unit from the fixed connection type to the variable connection type in releasing the connection. Further, it can be set with respect to each release reason whether to perform the release operation by storing a valid release reason for releasing the

Accordingly, the release operation of the connection with another switching unit can be simplified, so that convenience can be increased.

connection with another switching unit

BRIEF DESCRIPTION OF THE DRAWINGS

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Features and advantages of the present invention will become more apparent from the following detailed description when read in conjunction with the accompanying drawings, in which:

FIG. 1 is a diagram showing an example configuration for illustrating a connection setup by PVC;

10 FIG. 2 is a diagram showing an example configuration for illustrating a connection setup by SVC;

FIG. 3 is a diagram showing an example configuration for illustrating a connection release;

15 FIG. 4 is a diagram showing a configuration of a switching unit of the present invention;

FIG. 5 is a diagram for illustrating a first embodiment of the switching unit of the present invention;

FIG. 6 is a diagram showing a configuration of a connection management data table;

FIG. 7 is a flowchart of an operation process at a time of a connection change;

FIG. 8 is a diagram showing a configuration of dynamic information;

FIG. 9 is a diagram showing a network configuration for illustrating an operation at a time of a connection reset;

FIG. 10 is a flowchart of an operation process at a time of the connection reset;

FIG. 11 is a diagram for illustrating a second embodiment of the switching unit of the present invention;

FIG. 12 is a flowchart of an operation process performed when a connection change request is made;

FIG. 13 is a diagram showing a configuration of the connection change request;

FIG. 14 is a diagram for illustrating a third embodiment of the switching unit of the present invention;

FIG. 15 is a diagram for illustrating the third embodiment of the switching unit of the present invention;

FIG. 16 is a flowchart of an operation 10 process of a connection batch change;

FIG. 17 is a diagram showing a sequence drawing for illustrating an operation process of the connection batch change;

FIG. 18 is a diagram showing a

15 configuration of batch change data;

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FIG. 19 is a diagram for illustrating a fourth embodiment of the switching unit of the present invention;

FIG. 20 is a diagram for illustrating the 20 fourth embodiment of the switching unit of the present invention;

FIG. 21 is a flowchart of an operation process of a connection automatic change;

FIG. 22 is a diagram showing a sequence 25 drawing for illustrating an operation process of the connection automatic change;

FIG. 23 is a diagram showing a configuration of automatic change data;

FIG. 24 is a diagram for illustrating a 30 fifth embodiment of the switching unit of the present invention;

FIG. 25 is a flowchart of an operation process of a manual connection release;

FIG. 26 is a diagram for illustrating a sixth embodiment of the switching unit of the present invention;

FIG. 27 is a diagram for illustrating an

established connection;

FIG. 28 is a diagram for illustrating a released connection;

FIG. 29 is a flowchart of an operation process of a connection automatic release; and FIG. 30 is a diagram showing a configuration of release reason data.

BEST MODE FOR CARRYING OUT THE INVENTION

A description is given below, with reference to the drawings, of embodiments of the present invention.

FIG. 4 shows a block diagram of an embodiment of a switching unit of the present invention. In FIG. 4, a switching unit 30 is configured to include a switch part 31 and an application part 32. The application part 32 includes a switching operation part 33, a message analysis part 34, an adjacent node notification part 35, an adjacent node analysis part 36, a message editing part 37, an external input analysis part 38, a change operation part 39, a connection management data table 40, a routing table 41, and a release reason data table 42.

25 The switch part 31 performs routing (a switching operation) on a cell supplied from a transmission path 43 or 44 and transmits the cell to a virtual channel (hereinafter referred to as a VC). The routing table 41 is a table managing routing information on adjacent nodes stored by exchanging message signals with another switching unit. This routing information is used at the time of a connection setup by means of SVC and SPVC.

The connection management data table 40 is a table managing a variety of connections set up in the switching unit 30. The change operation part 39, as will be described later, suitably changes

information on a connection type (for instance, SVC) of the connection management data table 40.

The switching operation part 33 performs a connection setup operation and a connection deletion operation in accordance with the connection management data table 40. The adjacent node notification part 35 transmits a later-described connection change request message to the corresponding adjacent node. The adjacent node analysis part 36 analyzes the state of an adjacent node and determines whether to transmit the received connection change request message to the adjacent node.

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The external input analysis part 38, to 15 which an external input apparatus 50 is connected, analyzes a setup command input from the external input apparatus 50, and performs a connection setup operation in accordance with the contents of the setup command. The message analysis part 34 20 analyzes the message signal used for signaling, and, based on the analysis results, requests the change operation part 39 and the adjacent node analysis part 36 to perform operations. The message editing part 37 edits the contents of the setup command 25 input from the external input terminal 50 to generate the message signal.

The transmission paths 43 and 44 are physical lines for connection to the adjacent nodes. Signal channels 45 and 46 are VCs multiplexed in the transmission paths 43 and 44, respectively, and are signaling connections for communicating the message signal for signaling. The release reason data table 42 is release reason data entered by a network manager, and recorded with release reasons that are made valid when a connection release operation is performed.

Next, a description will be given, with

reference to FIGS. 5 through 10, of a first embodiment of the present invention. FIG. 5 shows a diagram for illustrating the first embodiment of the switching unit of the present invention. The switching unit 30 of FIG. 5 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the first embodiment are shown.

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The connection management data table 40 of 10 FIG. 5 has a configuration shown in FIG. 6. FIG. 6 is a diagram showing the configuration of the connection management data table 40. In FIG. 6, connection management data 53 is set for each line number in the connection data management table 40.

The connection management data 53 includes a connection management number, a connection type, a connection VP identifier, a connection VC identifier, connection QOS; a band used for connection, a connection category, and other connection attributes.

The present invention enables a connection setup that has the advantages of both PVC that is a static connection and SVC/SPVC that is a dynamic connection by suitably changing the connection type from the dynamic connection that is set up

25 dynamically to the static connection that is set up

dynamically to the static connection that is set up statically. Hereinafter, this connection setup is referred to as a PSVC (Permanent Switched Virtual Connection).

A description is given below, in

30 accordance with the flowchart of FIG. 7, of an
operation of the switching unit 30 of FIG. 5 at the
time of a connection change. FIG. 7 shows a
flowchart of an operation process at the time of the
connection change.

In step S10, the message analysis part 34 receives a connection change request, and proceeds to step S20. In step S20, the message analysis part

34 analyzes the contents of the received connection change request, generates input information (line number, VPI, VCI, etc.) for connection change, and supplies the input information to the change operation part 39.

In step S30, when supplied with the input information for connection change, the change operation part 39 extracts connection management data 53a of corresponding line numbers from the connection data management table 40.

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Proceeding to step S40 after step S30, a connection type included in the extracted connection management data 53a is changed from SVC/SPVC that is a dynamic connection to PSVC that is a static connection. Connection management data 53b is connection management data where the connection type is changed from SVC/SPVC that is a dynamic connection to PSVC that is a static connection.

Proceeding to step S50 after step S40, dynamic information 54 shown in FIG. 8, set in SVC/SPVC that is a dynamic connection, is stored.

FIG. 8 shows a diagram of a configuration of the dynamic information 54. The dynamic information 54 includes a connection management number, a self-line number, a connection destination node number, connection status, a connection VP identifier, and a connection VC identifier.

As above described, an operation process at the time of a static connection change can be realized by an operation process at the time of a dynamic connection change, thus simplifying an operation at the time of a connection change.

Next, a description is given, in accordance with the flowchart of FIG. 10, of an operation of a network of FIGS. 9A and 9B at the time of a connection reset. FIG. 10 is a flowchart of an operation process at the time of the

connection reset.

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As shown in FIG. 9A, if the connections of a switching unit 58d are released due to occurrence of a failure on the network after the connections are established, the switching unit 58d requires the connections to be reset.

In step S100, the switching unit 58d extracts the connection type of the line of each line number from the connection management data table 40. Proceeding to step S110 after step S100, it determines whether the extracted connection type is a dynamic connection.

If it determines that the extracted connection type is a dynamic connection (YES in S110), step S120 is entered. If it determines that the extracted connection type is not a dynamic connection (NO in S110), step S130 is entered.

In step S120, since the extracted connection type is a dynamic connection, the switch part 31 is requested to set up the connections, and the connections are set up from a stage of storing the route information.

On the other hand, in step S130, since the extracted connection type is not a dynamic connection, the connections are reset by referring to the connection management data stored in the connection management data table 40. Here, if the connection type is PSVC, the connections are reset as shown in FIG. 9B by referring to the connection management data 53 without waiting for the route information to be stored.

Therefore, if the connection type is PSVC, the connections can be established in a shorter period of time than in the case of SVC and SPVC that are dynamic connections since the connections are reset in accordance with the connection management data 53.

Next, a description is given, with reference to FIGS. 11 through 13, of a second embodiment of the present invention. FIG. 11 shows a diagram for illustrating the second embodiment of the switching unit of the present invention. Each of switching units 30a through 30c of FIG. 11 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the second embodiment are shown.

A description is given below, in accordance with the flowchart of FIG. 12, of operations of the switching units 30a through 30c when a connection change request is made. FIG. 12 is a flowchart of an operation process performed when the connection change request is made.

In step S150, a connection change request is input from an external input apparatus 50a connected to the switching unit 30a with a dynamic connection to be changed being specified. The connection change request input to the external input apparatus 50a is supplied to an external input analysis part 38a.

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Proceeding to step S160 after step S150, the external input analysis part 38a analyzes the supplied connection change request, and supplies information on the analysis results to a change operation part 39a.

Proceeding to step S170 after step S160, the change operation part 39a extracts from a connection management data table 40a the connection management data 53 of a corresponding line number in accordance with the supplied information on the analysis results.

Proceeding to step S180 after step S170, the change operation part 39a change a connection type included in the extracted connection management data 53 from a dynamic connection to PSVC that is a

static connection. Proceeding to step S190 after step S180, the dynamic information 54 of FIG. 8 set in SVC/SPVC that is a dynamic connection is stored.

In step S200, adjacent node information is extracted based on the routing information of a routing table 41a. Proceeding to step S210 after step S200, an adjacent node analysis part 36a determines based on the extracted adjacent node information whether there is an adjacent node.

10 If it determines that there is an adjacent node (YES in S210), the adjacent node analysis part 36a supplies information to that effect to an adjacent node notification part 35a and the operation of step S220 is performed. If it determines that there is no adjacent node (NO in S210), the operation is terminated.

In step S220, the adjacent node notification part 35a supplies the connection change request to the adjacent node (the switching unit 30b in FIG. 11, for instance) through the signal channel 45. The connection change request supplied from the adjacent node notification part 35a has a configuration shown in FIG. 13, for instance.

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FIG. 13 shows a diagram of a configuration
25 of the connection change request. In FIG. 13, a
connection change request 60 includes a request
information header, a message type, an automaticchange-enabled line number, an automatic change
connection type, a connection VP identifier, a
30 connection VC identifier, and additional information.

The switching unit 30b receives the connection change request 60 in a message analysis part 38b. The message analysis part 38b analyzes the supplied connection change request 60 and supplies information on the analysis results to a change operation part 39b.

Thereafter, through the same operations as

steps S170 through S190, the connection management data 53 of corresponding line numbers is extracted from a connection management data table 40b in accordance with the information on the analysis results, and the connection management data 53 is altered. Further, through the same operations as steps S200 through S220, it is determined whether there is an adjacent node, and if there is an adjacent node (the switching unit 30c in FIG. 11, for instance), the connection change request 60 is supplied to the switching unit 30c through the signal channel 46.

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Accordingly, the setting of the connection management data 53 for a plurality of nodes can be simplified, so that convenience can be increased.

Next, a description is given, with reference to FIGS. 14 through 18, of a third embodiment of the present invention. FIGS. 14 and 15 show diagrams for illustrating the third embodiment of the switching unit of the present invention. Each of the switching units 30a through 30c of FIGS. 14 and 15 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the third embodiment are shown.

A description is given below, in accordance with the flowchart of FIG. 16, of operations of the switching units 30a through 30c when a connection batch change is performed. FIG. 16 shows a flowchart of an operation process at the time of the connection batch change. It is assumed that the switching unit 30a of FIG. 14 is connected via the signal channel 45 to the switching unit 30b of FIG. 15.

In step S250, a connection batch change is entered from the external input apparatus 50a connected to the switching unit 30a. Proceeding to step S260 after step S250, batch change data 62 as

shown in FIG. 18 is created and entered.

FIG. 18 shows a diagram of a configuration of the batch change data 62. The batch change data 62 includes a batch-change-enabled line number and a batch change connection type. For instance, the batch change connection type is SVC and SPVC in the batch change data 62 of FIG. 18.

Proceeding to step S270 after step S260, a connection operation for establishing connections by SVC/SPVC is performed. The operation of step S270 is performed, for instance, in accordance with the procedure of a sequence diagram shown in FIG. 17. FIG. 17 shows a sequence diagram for illustrating an operation process at the time of the connection batch change.

In the case of establishing connections between terminals 56a and 56b, a connection request (a call connection request message) is transmitted from the terminal 56a via the switching units 30a through 30c to the terminal 56c so that the connection operation is performed. In the case of normal connection, the terminal 56c transmits a response message (a call connection confirmation message) via the switching units 30a through 30c to the terminal 56a. Therefore, the switching unit 30a receives the response message from the switching unit 30b.

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Proceeding to step S280 after step S270, the switching unit 30a detects the response message supplied from the switching unit 30b in a message analysis part 34a, and determines whether a line number relating to the connection operation is identical to the batch-change-enabled line number included in the batch change data.

If it determines that the line number relating to the connection operation is identical to the batch-change-enabled line number included in the

batch change data (YES in S280), step S290 is entered. If it determines that the line number relating to the connection operation is not identical to the batch-change-enabled line number included in the batch change data (NO in S280), the operation is terminated.

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In step S290, a connection type included in the connection management data 53 of the line number is changed to PSVC. Proceeding to step S300 after S290, the dynamic information 54 set in SVC/SPVC that is a dynamic connection is stored.

Proceeding to step S310 after step S300, adjacent node information is extracted based on the routing information of the routing table 41a.

15 Proceeding to step S320 after step S310, the adjacent node analysis part 36a determines based on the extracted adjacent node information whether there is an adjacent node.

If it determines that there is an adjacent node (YES in S320), the adjacent node analysis part 36a supplies information to that effect to a message editing part 37a, and the operation of step S330 is performed. If it determines that there is no adjacent node (NO in S320), the operation is terminated.

In step S330, the message editing part 37a edits the connection change request message 60 to be transmitted to the adjacent node, and supplies the connection change request message 60 to the adjacent node notification part 35a. Then, proceeding to step S340 after step S330, the adjacent node notification part 35a supplies the connection change request message 60 to the switching unit 30b, which is the adjacent node.

In switching unit 30b, through the same operations as steps S170 through S190 of FIG. 12, the connection management data 53 of corresponding

line numbers is extracted from the connection management data table 40b in accordance with the information on the supplied analysis results so that the connection management data 53 is altered.

Further, through the same operations as steps S200 through S220 of FIG. 12, it is determined whether there is an adjacent node, and if there is an adjacent node, the connection change request message is supplied via the signal channel 46 to the switching unit 30c.

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Accordingly, a connection batch change operation can be performed on a plurality of nodes and the setting of the connection management data 53 can be simplified, so that convenience can be increased.

Next, a description is given, with reference to FIGS. 19 through 23, of a fourth embodiment of the present invention. FIGS. 19 and 20 show diagrams for illustrating the fourth embodiment of the switching unit of the present invention. Each of the switching units 30a through 30c of FIGS. 19 and 20 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the fourth embodiment are shown.

A description is given below, in accordance with the flowchart of FIG. 21, of operations of the switching units 30a through 30c of FIGS. 19 and 20 when a connection automatic change is performed. FIG. 21 shows a flowchart of an operation process at the time of the connection automatic change. It is assumed that the switching unit 30c of FIG. 19 is connected via the signal channel 46 to the switching unit 30b of FIG. 20.

In step S400, a connection automatic
35 change is entered from an external input apparatus
50c connected to the switching unit 30c. The
connection automatic entry change may be performed

using the external input apparatus 50a connected to the switching unit 30a. Proceeding to step S410 after step S400, automatic change data 64 as shown in FIG. 23 is created and entered.

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FIG. 23 shows a diagram of a configuration of the automatic change data 64. The automatic change data 64 includes an automatic-change-enabled line number and an automatic change connection type. For instance, the automatic change connection type is SVC and SPVC in the batch change data 64 of FIG. 23.

Proceeding to step S420 after step S410, a connection operation for establishing connections by SVC/SPVC is performed. The operation of FIG. 420 is performed, for instance, in accordance with the procedure of a sequence diagram shown in FIG. 22. FIG. 22 shows a sequence diagram for illustrating an operation process at the time of the connection automatic change.

In the case of establishing connections between the terminals 56a and 56c, a connection request (a call connection request message) is transmitted from the terminal 56a via the switching units 30a through 30c to the terminal 56c so that the connection operation is performed. In the case of normal connection, the terminal 56c transmits a response message (a call connection confirmation message) to the switching unit 30c.

Proceeding to step S430 after step S420,
the switching unit 30c detects the response message supplied from the terminal 56c in a message analysis part 34c, and determines whether a line number relating to the connection operation is identical to the automatic-change-enabled line number included in the automatic change data.

If it determines that the line number relating to the connection operation is identical to

the automatic-change-enabled line number included in the automatic change data (YES in S430), step S440 is entered. If it determines that the line number relating to the connection operation is not identical to the automatic-change-enabled line number included in the automatic change data (NO in S430), the operation is terminated.

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In step S440, a connection type included in the connection management data 53 of the corresponding line number is changed to PSVC. Proceeding to step S450 after step S440, the dynamic information 54 set in the dynamic connection of SVC/SPVC is stored.

Proceeding to step S460 after step S450,

adjacent node information is extracted based on the routing information of a routing table 41c.

Proceeding to step S470 after step S460, an adjacent node analysis part 36c determines based on the extracted adjacent node information whether the switching unit 30c has an adjacent node.

If it determines that there is an adjacent node (YES in S470), the adjacent node analysis part 36c supplies information to that effect to a message editing part 37c, and the operation of step S480 is performed. If it determines that there is no adjacent node (NO in S470), the operation is terminated.

In step S480, the message editing part 37c edits a connection change identifier into a response message to be transmitted to the adjacent node, and supplies the response message to an adjacent node notification part 35c. Proceeding to step S490 after step S480, the adjacent node notification part 35c supplies the response message to the switching unit 30b, which is the adjacent node.

When the switching unit 30b detects the connection change identifier included in the

supplied response message in the message analysis part 34b, through the same operations as steps S430 through S450, the connection management data 53 of corresponding line numbers is extracted from the connection management data table 40b in accordance with the supplied response message so that the connection management data 53 is altered.

Further, through the same operations as steps S460 through S490, it is determined whether there is an adjacent node, and if there is an adjacent node, a response message having a connection change identifier edited therein is supplied via the signal channel 45 to the switching unit 30a.

Accordingly, a connection automatic change operation can be performed on a plurality of nodes and the setting of the connection management data 53 can be simplified, so that convenience can be increased.

Next, a description is given, with reference to FIGS. 24 and 25, of a fifth embodiment of the present invention. FIG. 24 shows a diagram for illustrating the fifth embodiment of the switching unit of the present invention. Each of the switching units 30a and 30b of FIG. 24 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the fifth embodiment are shown.

A description is given below, with reference to the flowchart of FIG. 25, of operations performed by the switching units 30a and 30b when a manual connection release is performed. FIG. 25 shows a flowchart of an operation process at the time of the manual connection release.

In step S500, a connection release request is input from the external input apparatus 50a connected to the switching unit 30a. The connection

release request input to the external input apparatus 50a is supplied to the external input analysis part 38a. Proceeding to step S510 after S500, the external input analysis part 38a analyzes the supplied connection release request, and supplies information on the analysis results to the change operation part 39a and the adjacent node analysis part 36a.

Proceeding to step S520 after step S510,

the change operation part 39a extracts the
connection management data 53 of a corresponding
line number from the connection management data
table 40a in accordance with the supplied analysis
results. Proceeding to step S530 after step S520,

the change operation part 39a changes a connection
type included in the extracted connection management
data 53 from PSVC that is a static connection to
SVC/SPVC that is a dynamic connection.

In step S540, adjacent node information is extracted based on the routing information of the routing table 41a. Proceeding to step S550 after step S540, the adjacent node analysis part 36a determines based on the extracted adjacent node information whether there is an adjacent node.

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If it determines that there is an adjacent node (YES in S550), the adjacent node analysis part 36a supplies information to that effect to the message editing part 37a, and the operation of step S560 is performed. If it determines that there is no adjacent node (NO in S550), step S580 is entered.

In step S560, the message editing part 37a edits a release request message, and supplies the release request message to the adjacent node notification part 35a. Proceeding to step S570 after step S560, the adjacent node notification part 35a supplies the connection release request message via the signal channel 45 to the adjacent node (the

switching unit 30b in FIG. 24, for instance). The connection release request message supplied from the adjacent node notification part 35a is formed, for instance, by setting the message type of the message of FIG. 13 to a release request.

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In step S580, after transmitting the connection release request message to the switching unit 30b, the switching unit 30a waits until receiving a release response message. Proceeding to step S590 after step S580, the message analysis part 34a determines whether the release response message is received.

If it determines that the release response message is received (YES in S590), step S600 is

15 entered so that the connection management data 53 extracted in step S520 is released. If it determines that no release response message is received (NO in S590), the operation is terminated. Proceeding to step S610 after step S600, a

20 corresponding connection is deleted.

When the switching unit 30b receives the release request message in the message analysis part 34b, a connection release operation is performed through the same operations as steps S510 through 610.

Next, a description is given, with reference to FIGS. 26 through 30, of a sixth embodiment of the present invention. FIG. 26 shows a diagram for illustrating the sixth embodiment of the switching unit of the present invention. Each of the switching units 30a through 30d of FIG. 26 has the same configuration as the switching unit of FIG. 4, and necessary parts for illustrating the fifth embodiment are shown.

A description is given below, in accordance with the flowchart of FIG. 29, of operations of the switching units 30a through 30d

when a connection automatic release is performed. FIG. 29 shows a flowchart of an operation process at the time of the connection automatic release. As shown in FIG. 27, with respect to the switching units 30a through 30d, a connection PSVC(x) is established between terminals 70a and 70b and a connection PSVC(y) is established between terminals 70c and 70d.

In step S650, a connection release reason is entered from the external input apparatus 50c connected to the switching unit 30c. Proceeding to step S660 after step S650, release reason data 78 as shown in FIG. 30 is created and entered. FIG. 30 shows a diagram of a configuration of the release reason data 78. The release reason data 78 includes a target line number, a target connection type, and a valid release reason.

Proceeding to step S670 after step S660, the message analysis part 34c of the switching unit 30c receives a connection release request. For instance, the message analysis part 34c receives a connection release request (x) of the connection PSVC(x) which is transmitted when the terminal 70a is disconnected normally or a connection release request (y) of the connection PSVC(y) which is transmitted when a system failure occurs in the switching unit 30d due to a line failure.

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Proceeding to step S680 after step S670, the message analysis part 34c analyzes the received connection release request and determines whether the connection release request corresponds to the valid release reason of the release reason data 78 entered in step S660.

If it determines that it corresponds to the valid release reason (YES in S680), step S690 is entered so that a change operation part 39c extracts the connection management data 53 of a corresponding

line number from a connection management data table 40c. If it determines that it does not correspond to the valid release reason (NO in S680), step S720 is entered. For instance, in the case of the release reason data 78 of FIG. 26, a valid release reason x is set therein so that the connection release request (x) corresponds to the valid release reason, while the connection release reason (y) does not correspond to the valid release reason.

10 Proceeding to step S700 after step S690, the change operation part 39c changes a connection type included in the extracted connection management data 53 from PSVC that is a static connection to SVC/SPVC that is a dynamic connection.

Proceeding to step S710 after step S700, adjacent node information is extracted based on the routing information of the routing table 41c.

Proceeding to step S720 after step S710, the adjacent node analysis part 36c determines based on the extracted adjacent node information whether there is an adjacent node.

If it determines that there is an adjacent node (YES in step S720), the adjacent node analysis part 36c supplies information to that effect to the message editing part 37c, and the operation of step S730 is performed. If it determines that there is no adjacent node (NO in step S720), step S750 is entered.

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In step S730, the message editing part 37c edits a release request message and supplies the release request message to the adjacent node notification part 35c. Proceeding to step S740 after step S730, the adjacent node notification part 35c supplies the connection release request message to the adjacent node.

In step S750, after transmitting the connection release request message to another

switching unit, the switching unit 30c waits until receiving a release response message. Proceeding to step S760 after step S750, the message analysis part 34c determines whether the release response message is received.

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If it determines that the release response message is received (YES in S760), step S770 is entered so that the connection management data 53 extracted in step S690 is released. If it determines that no release response message is received (NO in S760), the operation is terminated. Proceeding to step S780 after step S770, a corresponding connection is deleted.

In the case of FIG. 27, for instance, a connection release operation is performed since the connection release request (x) corresponds to the valid release reason x, while no connection release operation is performed since the connection release request (y) does not correspond to the valid release reason x. Therefore, as shown in FIG. 28, the connection PSVC(x) established between the terminals 70a and 70b is released, while the connection PSVC(y) established between the terminals 70c and 70d is not released.

Accordingly, the release operation is performable with respect only to a received release request message that corresponds to the entered valid release reason, and execution/non-execution of the release operation can be selected based on a release reason.

In the above-described embodiments, the connection management data table 40 corresponds to connection data management means, the change operation part 39 corresponds to change operation means and release means, PSVC corresponds to a fixed connection type, PVC/SPVC corresponds to a variable connection type, the adjacent node analysis part 36

corresponds to a first detection part and a second detection part, the message editing part 37 corresponds to first message editing means and second message editing means, the adjacent node notification part 35 corresponds to first notification means and second notification means, the message analysis part 34 corresponds to first analysis means and second analysis means, and the release reason data table 42 corresponds to release reason storage means.

The present invention is not limited to the above-described embodiments, but variations and modifications may be made within the scope of the present invention.

CLAIMS

 A connection data change device, comprising:

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connection data management means for managing connection data for connection with another switching unit; and

change operation means for changing the connection data, and changing the connection with the other switching unit to a fixed connection type or a variable connection type,

wherein said change operation means changes makes a change to the variable connection type when the connection is made, and makes a change to the fixed connection type after the connection is completed.

- The connection data change device as claimed in claim 1, wherein said change operation
 means changes the connection with the other switching unit to the fixed connection type or the variable connection type in accordance with a command input from an outside.
- 25 3. The connection data change device as claimed in claim 1, comprising:
 - a first detection part detecting another connected switching unit;

first message editing means for generating 30 a message controlling change operation means of the other detected switching unit; and

first notification means for notifying the other detected switching unit of the message.

35 4. The connection data change device as claimed in claim 3, further comprising first analysis means for receiving the message and

analyzing contents.

- 5. The connection data change device as claimed in claim 1, further comprising release means for changing the connection with the other switching unit from the fixed connection type to the variable connection type and releasing the connection with the other switching unit.
- 10 6. The connection data change device as claimed in claim 5, further comprising:

a second detection part detecting another connected switching unit;

second message editing means for 15 generating a message controlling release means of the other detected switching unit;

second notification means for notifying the other detected switching unit of the message; and

- second analysis means for receiving the message from another switching unit and analyzing contents.
- 7. The connection data change device as claimed in claim 5, further comprising release reason storage means for storing a valid release reason for releasing the connection with the other switching unit.
- 30 8. A connection data change method comprising:

the step of extracting connection data for connection with another switching unit; and

the step of changing the extracted

35 connection data, and changing the connection with
the other switching unit to a fixed connection type
or a variable connection type,

wherein a change to the variable connection type is made when the connection is made, and a change to the fixed connection type is made after the connection is completed.

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9. A switching unit, comprising:
connection data management means for
managing connection data for connection with another
switching unit; and

10 change operation means for changing the connection data, and changing the connection with the other switching unit to a fixed connection type or a variable connection type,

wherein said change operation means makes

15 a change to the variable connection type when the
connection is made, and makes a change to the fixed
connection type after the connection is completed.

10. The switching unit as claimed in 20 claim 9, further comprising:

a first detection part detecting another connected switching unit;

first message editing means for generating a message controlling change operation means of the other detected switching unit;

first notification means for notifying the other detected switching unit of the message; and

first analysis means for receiving the message and analyzing contents.

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11. The switching unit as claimed in claim 9, further comprising:

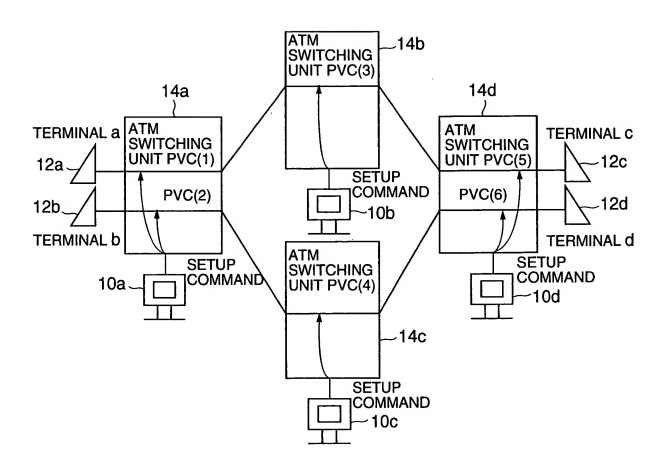
release means for changing the connection with the other switching unit from the fixed connection type to the variable connection type and releasing the connection with the other switching unit; and

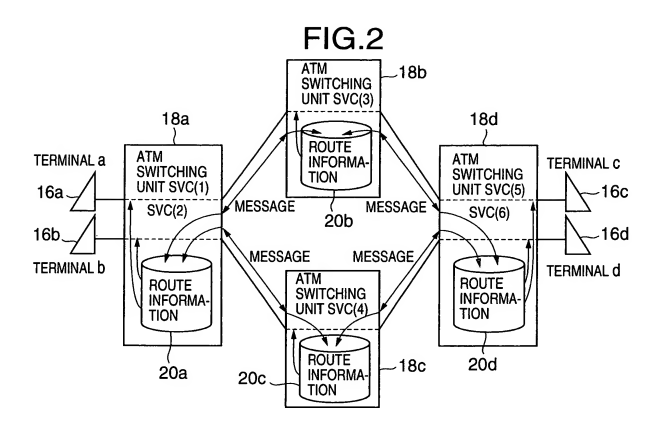
release reason storage means for storing a valid release reason for releasing the connection with the other switching unit.

ABSTRACT

The present invention relates to a connection data change method and device, and a switching unit for changing connection data for a 5 node constituting a network, and includes connection data management means for managing connection data for connection with another switching unit and change operation means for changing the connection data, and changing the connection with the other 10 switching unit to a fixed connection type or a variable connection type, wherein the change operation means makes a change to the variable connection type when the connection is made and 15 makes a change to the fixed connection type after the connection is completed.

FIG.1





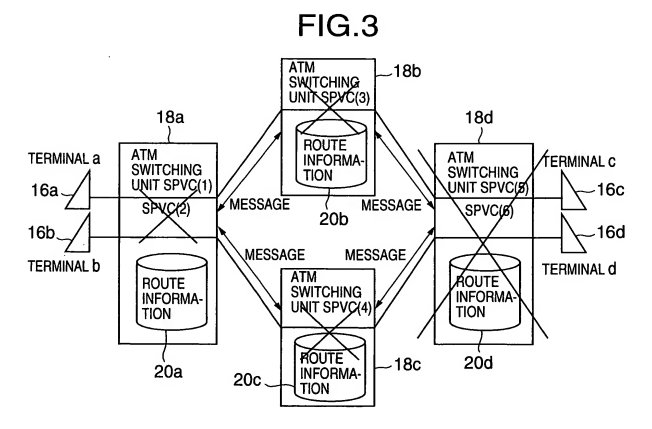


FIG.4

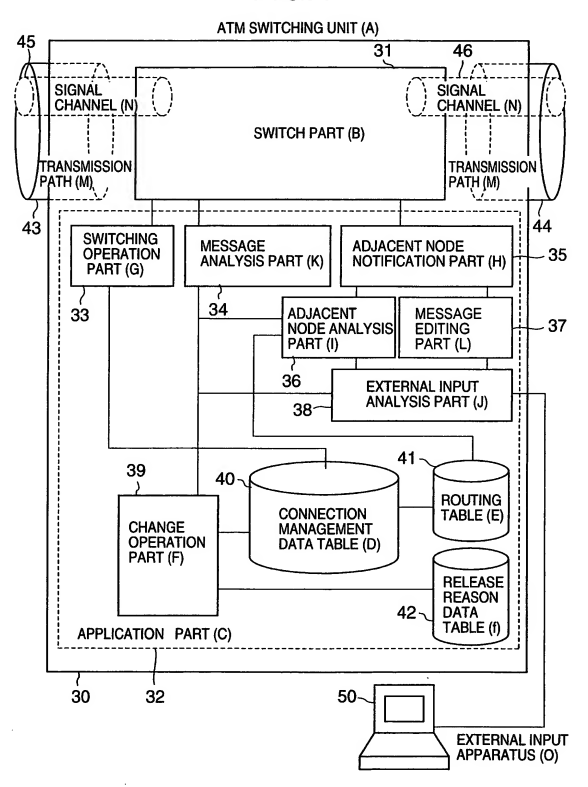
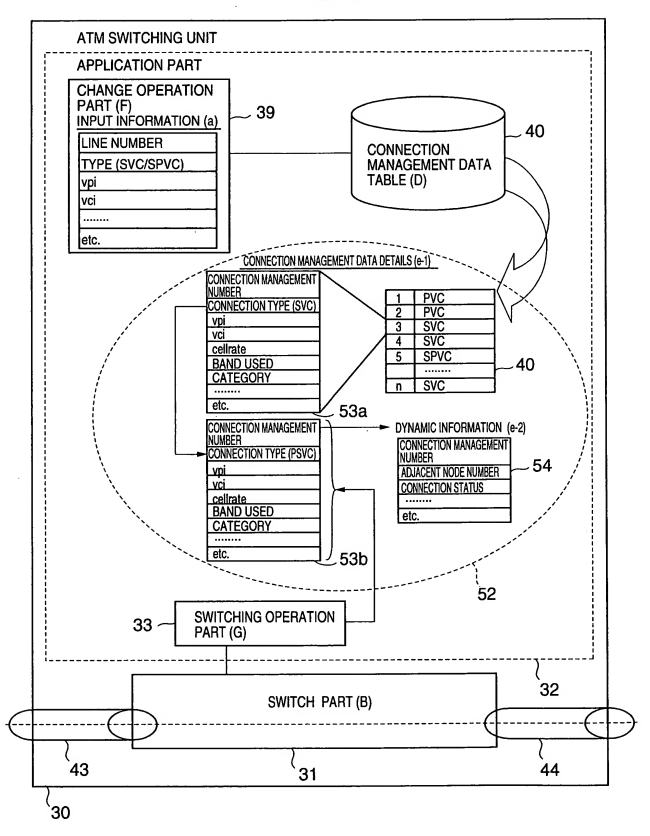


FIG.5



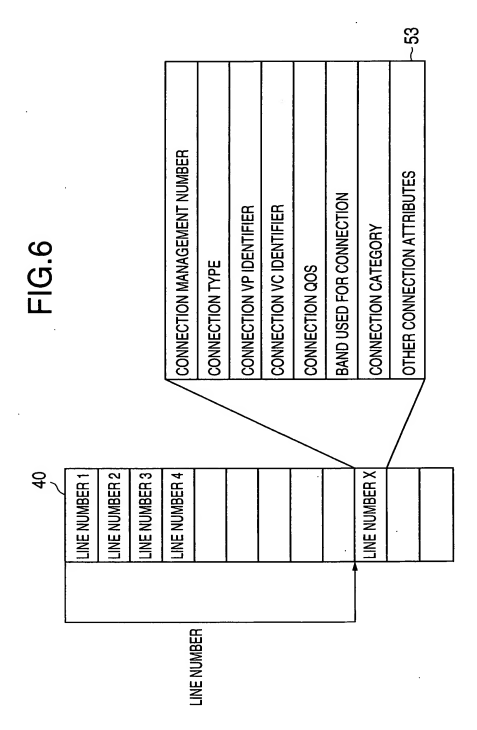


FIG.7

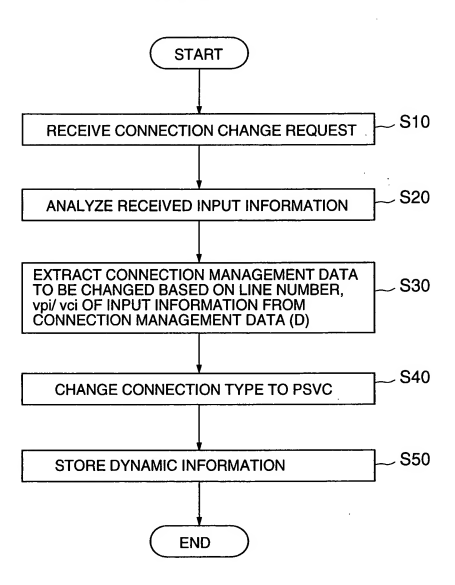


FIG.8

	_
CONNECTION MANAGEMENT NUMBER	
SELF- LINE NUMBER	
CONNECTION DESTINATION NODE NUMBER	
CONNECTION STATUS	
CONNECTION VP IDENTIFIER	
CONNECTION VC IDENTIFIER	
54	

FIG.9A

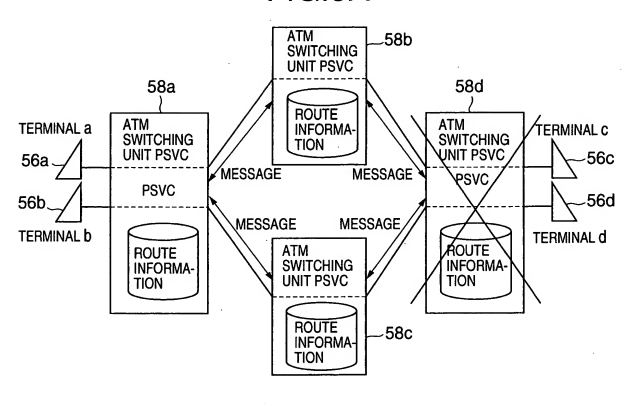


FIG.9B

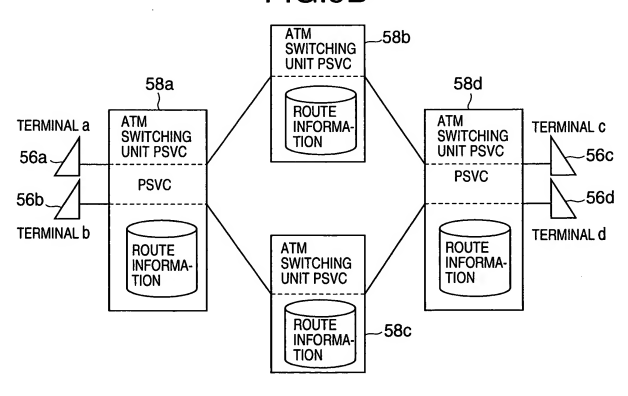


FIG.10

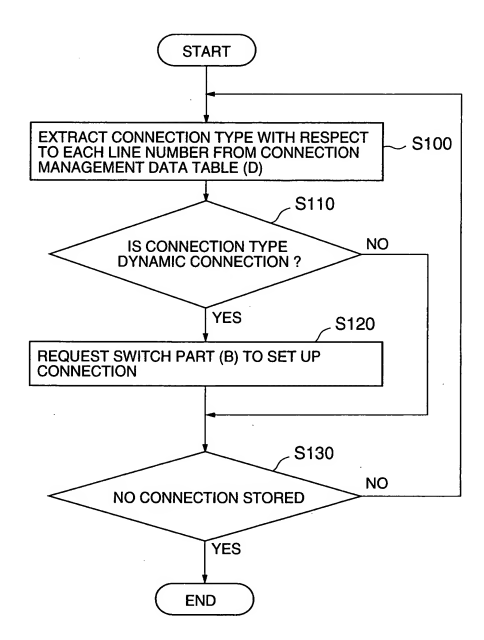


FIG.11

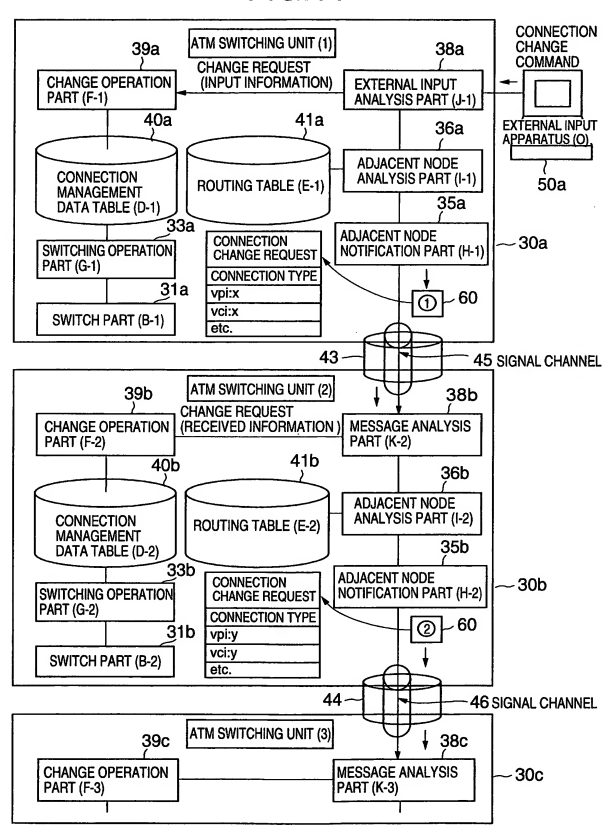
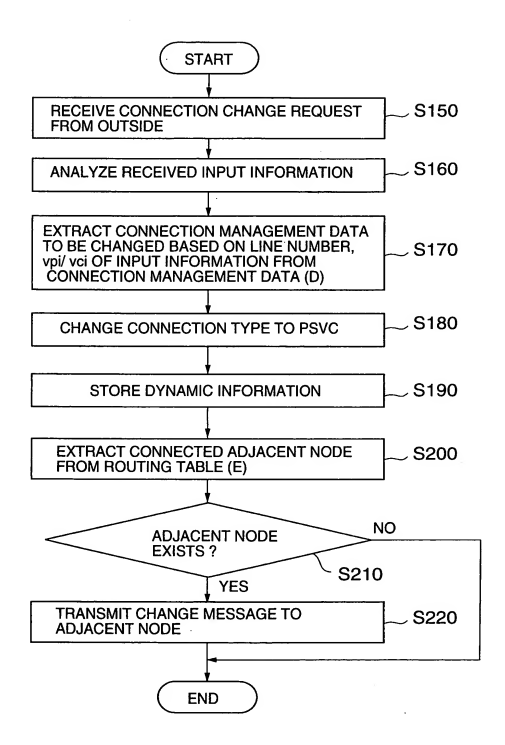


FIG.12



REQUEST INFORMATION HEADER MESSAGE TYPE 1: CHANGE REQUEST 2: RELEASE REQUEST AUTOMATIC- CHANGE - ENABLED LINE NUMBER AUTOMATIC CHANGE CONNECTION TYPE vpi vci ADDITIONAL INFORMATION	
1: CHANGE REQUEST 2: RELEASE REQUEST AUTOMATIC- CHANGE - ENABLED LINE NUMBER AUTOMATIC CHANGE CONNECTION TYPE vpi vci	REQUEST INFORMATION HEADER
2: RELEASE REQUEST AUTOMATIC- CHANGE - ENABLED LINE NUMBER AUTOMATIC CHANGE CONNECTION TYPE vpi vci	MESSAGE TYPE
AUTOMATIC- CHANGE - ENABLED LINE NUMBER AUTOMATIC CHANGE CONNECTION TYPE vpi vci	1: CHANGE REQUEST
LINE NUMBER AUTOMATIC CHANGE CONNECTION TYPE vpi vci	2: RELEASE REQUEST
TYPE vpi vci	
vci	
	vpi
ADDITIONAL INFORMATION	vci
	ADDITIONAL INFORMATION

FIG.14

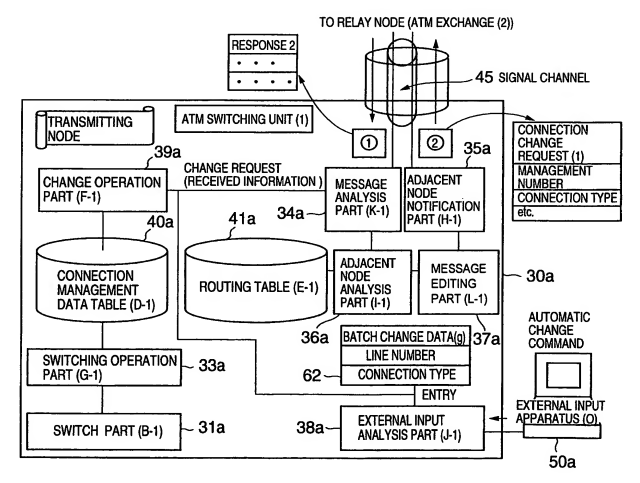


FIG.15

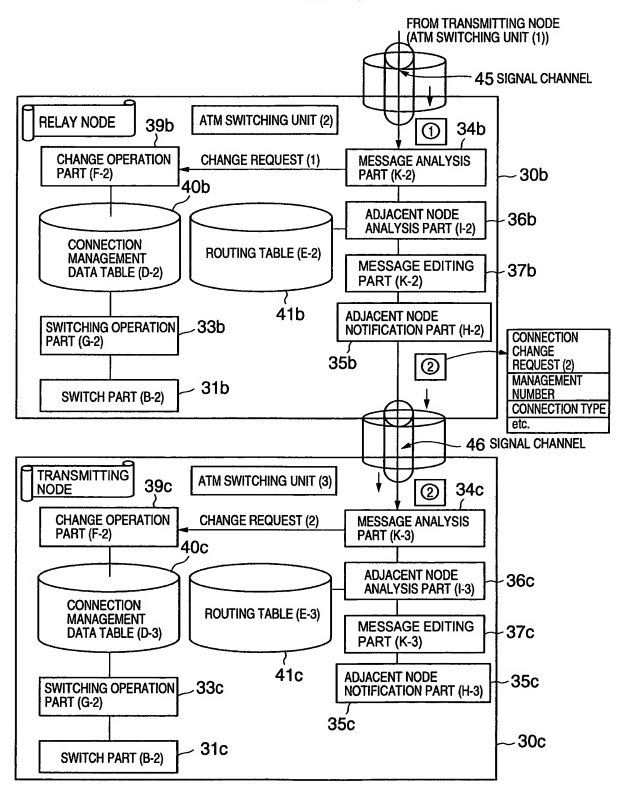
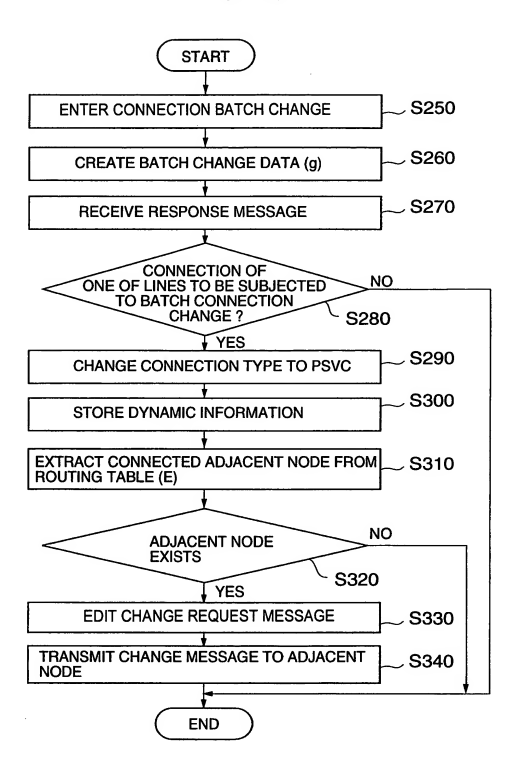
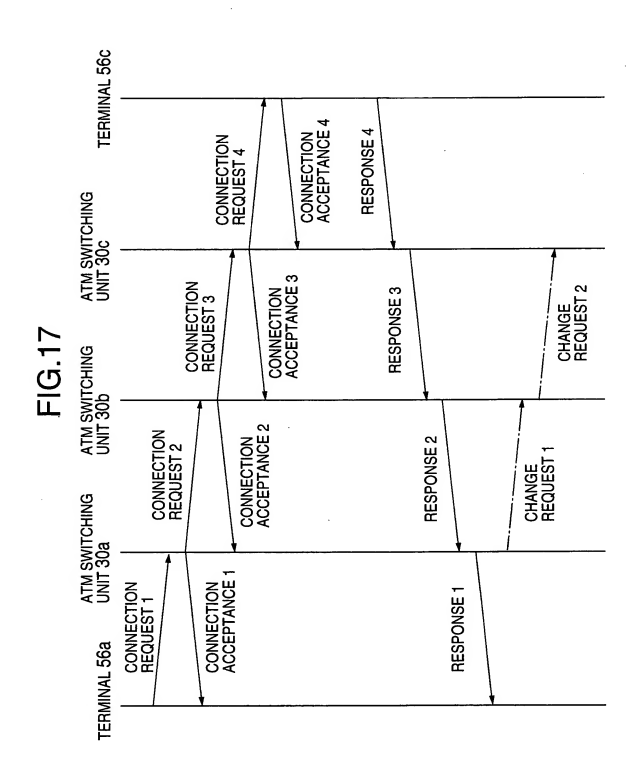


FIG.16

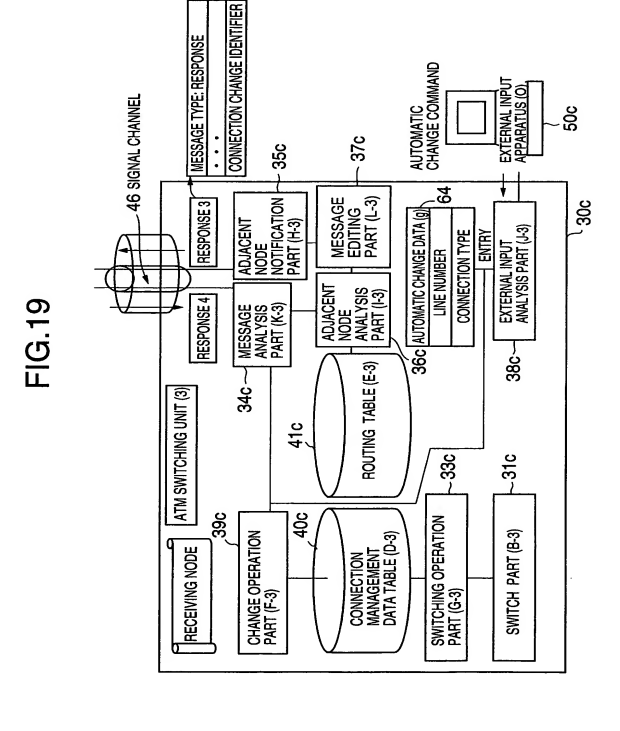




BATCH- CHANGE- ENABLED LINE NUMBER

BATCH CHANGE CONNECTION TYPE

1 : SVC 2 : SPVC



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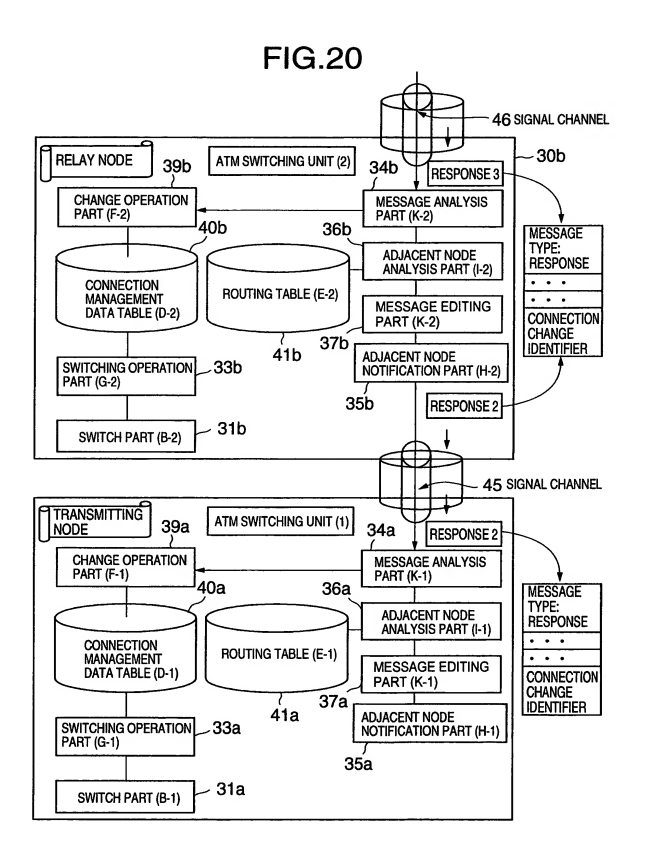
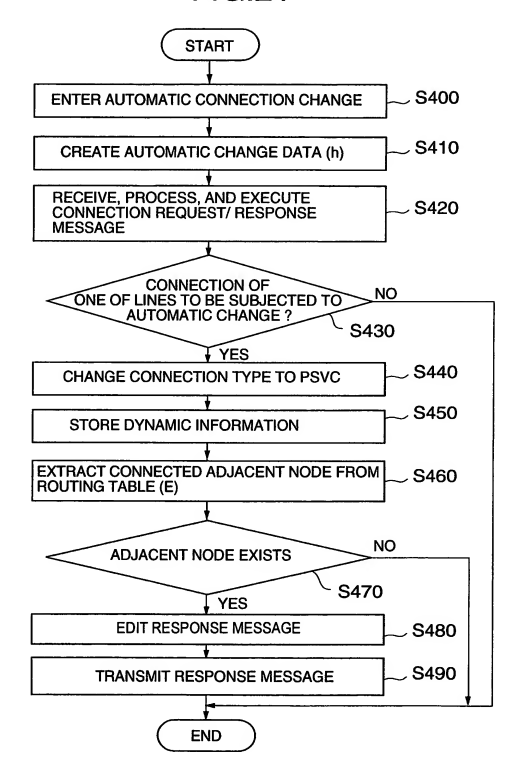
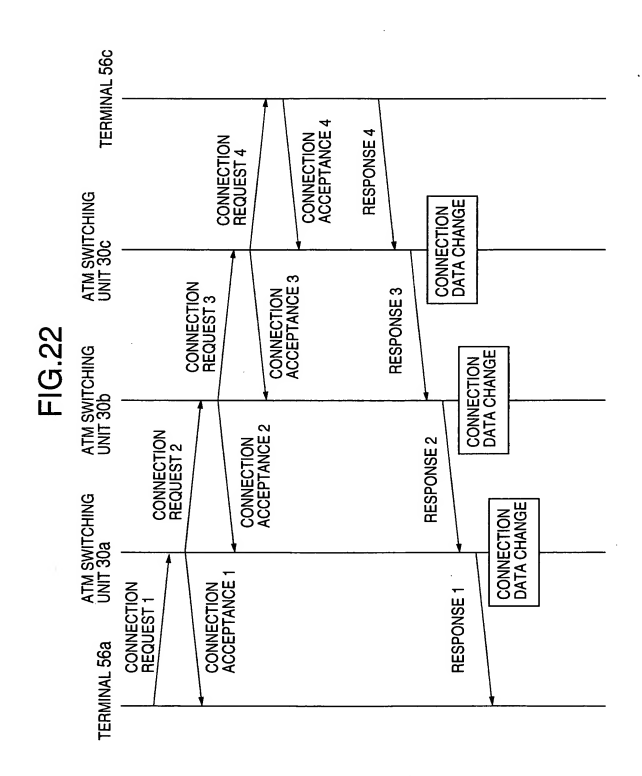


FIG.21





AUTOMATIC- CHANGE- ENABLED LINE NUMBER

AUTOMATIC CHANGE CONNECTION TYPE

1 : SVC 2 : SPVC

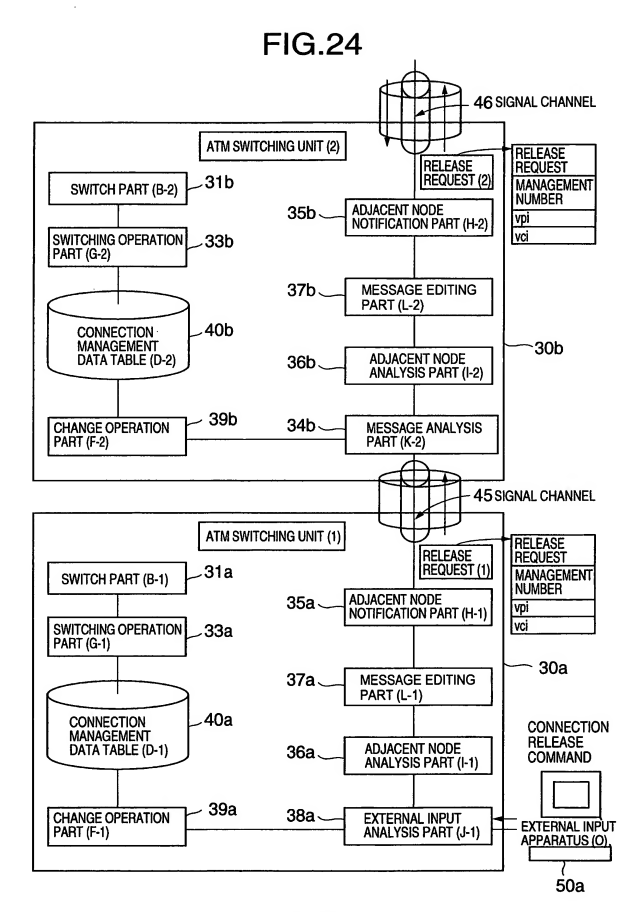
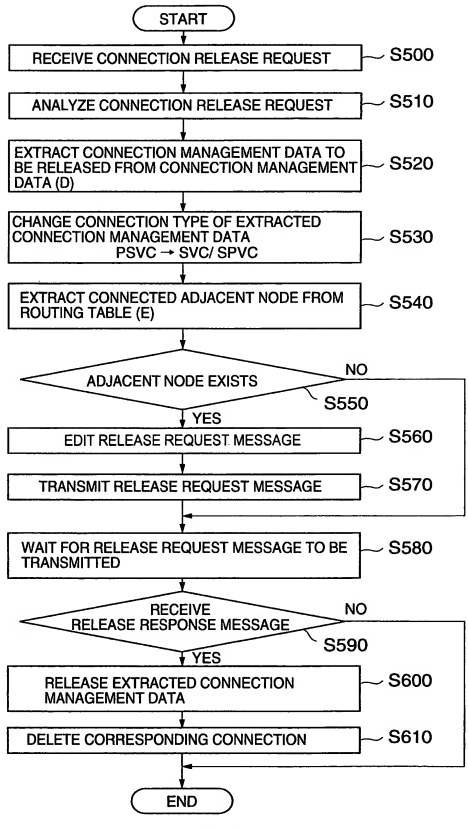
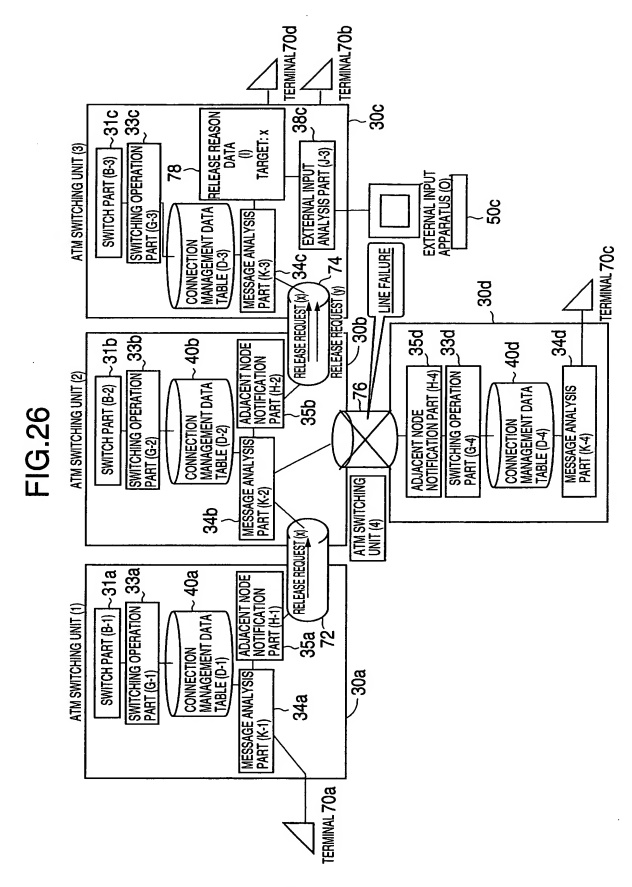
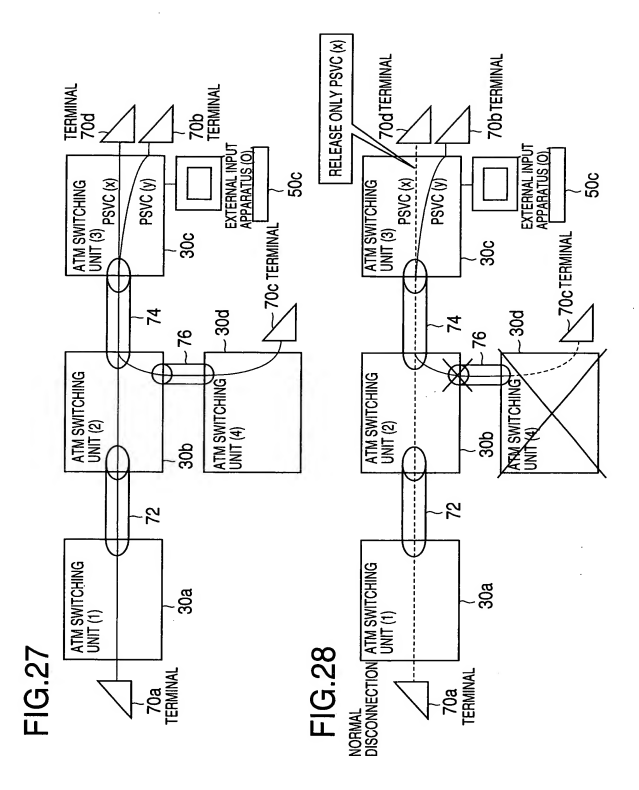


FIG.25

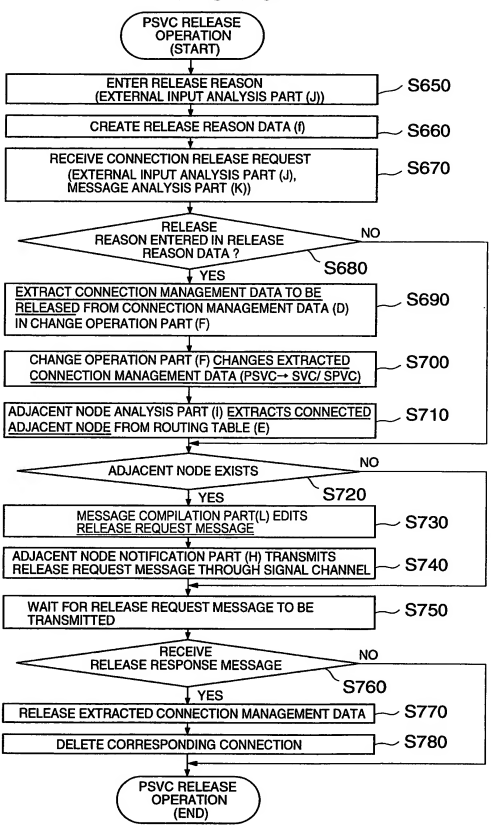






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TARGET LINE NUMBER

TARGET CONNECTION TYPE

1: SVC

2: SPVC

VALID RELEASE REASON